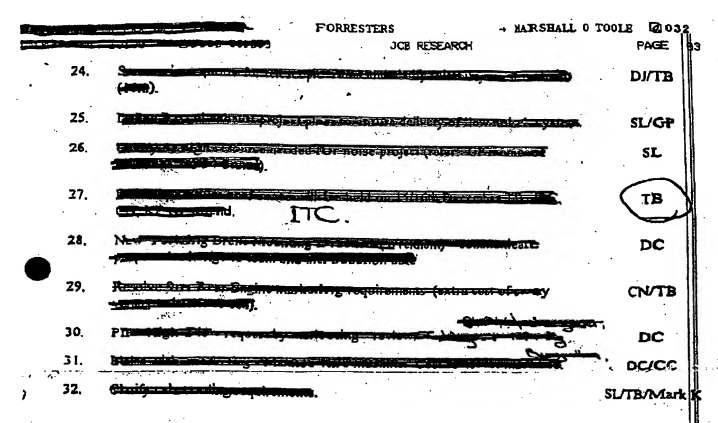
## **EXHIBIT C**

**FORRESTERS** · + MARSHALL U TUOLE KI 031 JCB RESEARCH PAGE internal C Nicklin JD Jones M Kelsall CC: DA Cook TBumbo M S Kelsall Oato K Ford C Chell S J Langford



## ENGINEERING TEAM - KEY ISSUES ION-GOING

		ACTION
i.	And the state of t	574
<b>2</b> .		SJL
<b>3</b>	6.50	DAC
4. 5.		101 
6.		CM
7.		DC/TB/MK
<b>8.</b>		SL/KF/TB
9.		TE
10.		KF
11.		TB/MK
12.		DJ/TB
13.	Test Plan?	DJ/TB
14,	Review SRS/120hp/S speed/var. flow introduction (what show could we market them at?)  DK FERD — Townsole.	DC/TB
: 15,	Demo. Smart Forks, side shift and SRS to JP.	TB/KCF
16.		DI/CN
<b>1</b> 7.		MK/IB
18,		TB
19.	Commence of the Commence of th	DJ/IDC
20.		SL
21.		TE
22.		KF//CN/DC/TE



J. g Bute

T Burnhope
Engineering Manager
Loadoll Division

tb/ac/054